APPENDIX B BASIS OF COST ESTIMATE

This appendix provides details of the estimated implementation costs for the remedial alternatives subject to detailed screening in Section 6 of the Feasibility Study Report. Costs include both capital costs for implementation as well as long-term operation and maintenance (O&M) costs, including engineering, administration, and contingencies. Following is a brief overview of the general cost estimating approach and assumptions common to many of the alternatives.

Intended Accuracy of Estimates

Per the USEPA Remedial Investigation/Feasibility Study (RI/FS) guidance, the accuracy of FS cost estimates is intended to be in the range of -30 to +50 percent.

Basis of Costs/Unit Rates

Costs are based on published unit rates, such as R.S. Means, technology review documents, recent actual cost data and supplier quotes for other projects of a similar nature, and professional judgement. Where appropriate and unless otherwise indicated, estimated rates and costs include contractor labor, equipment, materials, expenses, and third- party services (such as waste transportation and disposal), commensurate with the intended accuracy of the estimate. Material costs include procurement, delivery, placement, and compaction, as appropriate. Waste disposal costs include approvals, loading, hauling, and disposal fees.

Construction Cost Index

The most recent Engineering News Record Construction Cost Index is 11392 (as of January 2020). As appropriate, the cost index may be used to update older cost information (for example, the cost index has increased approximately 14 percent since January 2015).

Present Worth

The present worth was calculated for the estimated capital and O&M costs based on the anticipated construction and operations schedule for project implementation (refer to Table 6-3 of the FS). It was assumed that pre-construction activities will occur in 2021 and implementation of the alternative will occur in 2022. The O&M period was assumed to be 30 years. Per USEPA guidance, a 7 percent discount factor was used to determine the present worth.

Capital Costs

Capital costs for each alternative are broken down by direct implementation costs and indirect costs.

Direct Implementation Costs

Direct costs for implementing each alternative are remediation contractor costs broken down by significant components of each remedy. Quantities are based on the volumes and areas described in Section 5 where appropriate. As noted above, unit rates are estimated and include contractor labor, equipment, materials, expenses, and third-party services.

Indirect Costs

Indirect costs are broken into several categories, and represent ancillary costs necessary for, but not directly associated with, implementation of each remedy. While these costs are generally estimated as a fixed percentage of the estimated direct costs, adjustments may be made to more accurately reflect anticipated costs. For example, no construction management costs would be incurred if a remedy consists of the filing of deed notices and other institutional controls.

- Investigations: Lump sum costs have been included for several investigations based on the relative complexity of the remedy and requirements for the design. Depending on the alternative, investigations may include predesign investigations, soil delineation, treatability studies, and/or geotechnical investigations.
- Remedial/Geotechnical Design: Preparation of design documents needed for contractor procurement and implementation of the remedy. Generally estimated as 10 percent of direct costs. Based on the relative complexity of the remedy Alternative SW-2 was assumed as a lump sum of \$5,000 and Alternative SG-2 was adjusted to 5% of the direct costs.
- Mobilization/Miscellaneous Site Preparation: Includes mobilization and demobilization of contractor resources to/from the Site, along with miscellaneous costs such as work trailer setup, establishment of electric service, restroom facilities, etc. Generally estimated as 5 percent of direct costs. Alternative SG-2 does not include construction, therefore, it does not require mobilization or site preparation.
- **Site Administration:** Costs borne by the responsible party for internal administration of the Site and management of design and remediation contractors. Generally estimated as 5 percent of direct costs. Alternative SG-2 does not include construction; therefore, site administration costs were adjusted to 1 percent of direct costs.
- Permitting/Legal Costs: Costs associated with applying for and obtaining any local permits necessary
 for the work, as well as any legal/filing fees commonly associated with institutional controls. Generally
 estimated as 2 percent of direct costs.
- Construction Management/Oversight: Costs associated with the management and oversight of the
 remedial action contractor during implementation of the remedy, including labor, expenses, and thirdparty services, such as laboratory analysis or surveying, not otherwise included in the direct costs.
 Generally estimated as 10 percent of direct costs. Alternative SG-2 does not include construction,
 therefore, it does not require construction management or oversight.

Material Quantities

Common quantity assumptions were based the following:

Conversion from in-place cubic yards to tons for disposal = 1.65 tons/cubic yard Percentage of excavated soil/fill assumed to require handling as hazardous = 100%

Assumed quantities for the alternatives are summarized as follows:

Waste Alternatives

Item	Quantity	Unit
Footprint of NAPL Impacted Soil	6,850	SF
Depth of Excavation	13	FT
Number of 8'x30' USTs	6	
Estimated Soil Removal Volume	3,500	CY

Soil/Fill Alternatives

			11				
Item	SF-2	SF-3	SF-4	SF-5	Unit		
Footprint of Additional NAPL Impacted Soil		-	1,200		SF		
Depth of Additional NAPL Impacted Soil			7		FT		
Volume of NAPL Impacted Soil		310					
Asphalt Cap Footprint	-		27,200		SY		
New Bulkhead Walls	-		800		FT		
Footprint of Targeted Excavation	-	-	22,856	-	SF		
Depth of Targeted Excavation	-	-	6	-	FT		
Volume of Targeted Excavation	-	-	5,100	-	CY		
Untreated Area - Lot 67/69	-	9,200					
S/S Treatment Footprint	137,100				SF		
S/S Treatment Volume	-	-	-	30,500	CY		

Groundwater Alternatives

14.0		Quantity					
Item	GW-2	GW-3	GW-4	Unit			
Sheet Pile Containment	70,000	-	-	SF			
Fill Between Old and New Wall	975	-	-	CY			
Length of Conveyance Trenching/Fill	2,500	-	2,500	FT			
Width of Conveyance Trenching/Fill, multiple pipes in trench	10	-	10	FT			
Piping, conduit, wiring, instrumentation, all lines homerun to treatment plant	30,000	-	30,000	FT			
Footprint of Treatment Building	7,500	-	7,500	SF			
Length of Discharge Line	500	-	500	FT			
Initial Injection – inorganic (reagent)	-	1.954 M	-	LB			
Initial Injection – organic (reagent)	-	1.622 M	-	LB			
Days in field	-	300	-	Day			
Second Round	-	67% initial costs	-	LS			
Third Round	-	33% initial costs	-	LS			

Sewer Alternatives

Item	Quantity	Unit
Length of 4-inch Sewer Pipe	125	FT
Volume of Liquid Waste in Sewer Pipe	90	GAL
Volume of Liquid Waste in 4x4 Manhole	720	GAL
Total Liquid Waste (Manhole + Sewer Pipe) – flush 3 times	2,500	GAL
Number of Drums for Solid Waste	2	-

Soil Gas Alternatives

	Quar	ntity	11
Item	SG-2	SG-3	Unit
Amount of Chemical Treatment for Organics		570,322	LB

Operation and Maintenance Costs

O&M costs are those costs required to continue implementation of the remedy after the capital construction period has been completed. Typical components include site inspections, routine monitoring, and continued O&M of remediation systems. Additionally, costs are included for National Contingency Plan (NCP)-required five-year reviews where contaminants remain in place following remediation. Costs for five-year reviews include document review, site inspections, and coordination with agency personnel. For the purposes of this FS, these costs have been distributed between the soil and groundwater alternatives at an estimated annual cost of \$5000. Costs for O&M items are presented on an annual cost basis.

Costs for groundwater monitoring assumed annual sampling of up to 25 monitoring wells for volatile organic compounds, semi-volatile organic compounds, and metals, and include costs for labor, equipment, analysis, reporting, and purge water disposal. Classification exception area (CEA) monitoring assumes collection of additional parameters once per year.

Contingency

A contingency of 25 percent is added to both capital and O&M costs to account for unforeseen costs which may be incurred during implementation and O&M of the remedy, such as increases in media quantities required to be addressed beyond that assumed for the FS.

SUMMARY TABLE

Component		otal Capital Costs		otal Annual D&M Costs	Pr	Total Net esent Worth
<u>Waste</u>			•		•	
Alternative 1 - No Action	\$	-	\$	-	\$	-
Alternative 2 - Removal and Off-Site Disposal	\$	1,798,211	\$	-	\$	1,580,700
Soil/Fill						
Alternative 1 - No Action	\$	-	\$	-	\$	-
Alternative 2 - Institutional Controls and NAPL Removal	\$	303,322	\$	8,125	\$	356,100
Alternative 3 - Institutional Controls, Engineering Controls, and NAPL Removal	\$	11,140,405	\$	75,000	\$	10,450,900
Alternative 4 - Institutional Controls, Engineering Controls, Focused Removal with Off-Site Disposal of Lead, and NAPL Removal	\$	13,623,160	\$	75,000	\$	12,633,300
Alternative 5 - Institutional Controls, In-Situ Remediation, Engineering Controls, and NAPL Removal	\$	15,222,505	\$	68,750	\$	13,971,400
<u>Groundwater</u>						
Alternative 1 - No Action	\$	-	\$	-	\$	-
Alternative 2 - Institutional Controls, Site Containment at River Edge, and Pump and Treat	\$	30,590,844	\$	1,125,000	\$	34,258,600
Alternative 3 - Institutional Controls and In-Situ Remediation	\$	28,459,770	\$	131,250	\$	20,844,800
Alternative 4 - Institutional Controls, Pump and Treat, and Targeted Periodic In- Situ Remediation	\$	12,831,750	\$	1,500,000	\$	24,234,400
Sewer Water						
Alternative 1 - No Action	\$	-	\$	-	\$	-
Alternative 2 - Removal and Off-Site Disposal	\$	27,981	\$	-	\$	24,900
<u>Soil Gas</u>						
Alternative 1 - No Action	\$	-	\$	-	\$	-
Alternative 2 - Institutional Controls, Air Monitoring or Engineering Controls (existing occupied buildings) and Site-Wide Engineering Controls (future buildings)	\$	123,525	\$	31,500	\$	449,800
Alternative 3 - Institutional Controls, Site-Wide Engineering Controls (future buildings), and Air Monitoring or Engineering Controls and In-Situ Remediation of Soil/Fill (existing occupied buildings)	\$	4,591,968	\$	-	\$	4,050,800

TABLE B-W1 - PRELIMINARY COST ESTIMATE WASTE - ALTERNATIVE 1 NO ACTION

Component	Estimated Quantity	Unit	Estimated Unit Cost	Estimated Capital Cost	Estimated Annual O&M Cost
Capital Costs					
Direct Implementation Costs				\$ -	
		Subt	otal - Direct Costs	\$ -	
Indirect Costs					
Remedial Design	(10% of Direct Cost	s)	\$ -	
Mobilization/Misc. Site Prep	(5% of Direct Costs	s)	\$ -	
Site Administration	(5% of Direct Costs	s)	\$ -	
Permitting/Legal Costs	(2% of Direct Costs	s)	\$ -	
Construction Management/Oversight	(:	10% of Direct Cost	s)	\$ -	
		Subtot	al - Indirect Costs	\$ -	
	Contingen	cy - 25% of Direct a	and Indirect Costs	\$ -	
		T	otal Capital Costs	\$ -	
Operation and Maintenance Costs					
					\$ -
		Sub	total - O&M Costs		\$ -
	Contingency Reserve - 25% of O&M Costs			\$ -	
		Total A	nnual O&M Costs		\$ -
	Net Pr	esent Worth of A	nnual O&M Costs	\$ -	
Total Net Present	: Worth of Alterna	ative		\$ -	

TABLE B-W2 - PRELIMINARY COST ESTIMATE WASTE - ALTERNATIVE 2 REMOVAL AND OFF-SITE DISPOSAL

Component	Estimated Quantity	Unit	Est	imated Unit Cost	Esti	mated Capital Cost	Estimated Annual O&M Cost
Capital Costs							
Direct Implementation Costs							
Consolidation/Containerization of Wastes	1	LS	\$	25,000	\$	25,000	
UST Removal/Disposal	6	Ea	\$	15,000	\$	90,000	
Impacted Soil Removal at USTs	3,500	CY	\$	22	\$	77,000	
Clean Backfill (provide/place/compact)	5,600	Ton	\$	60	\$	336,000	
6" Gravel Surface at NAPL Footprint	800	SY	\$	18	\$	14,400	
Waste Disposal, UST Soil (T&D)	5,800	Ton	\$	75	\$	435,000	
Waste Disposal, Non-haz liquids (T&D)	34,700	Gal	\$	0.25	\$	8,675	
Waste Disposal, LNAPLs (T&D)	4,500	Gal	\$	1	\$	4,500	
Waste Disposal, Non-haz solids/tanks (T&D)	30	Ton	\$	75	\$	2,250	
Soil Treatment for Disposal	880	Ton	\$	25	\$	22,000	
Water Management/Disposal	1	LS	\$	55,000	\$	55,000	
UST Closure Sampling/Reporting	1	LS	\$	20,000	\$	20,000	
		Sub	total -	Direct Costs	\$	1,089,825	
Indirect Costs							
Remedial/Geotechnical Design	(1	L0% of Direct Cos	sts)		\$	108,983	
Mobilization/Misc. Site Prep	(5% of Direct Cos	ts)		\$	54,491	
Site Administration	(5% of Direct Cos	ts)		\$	54,491	
Permitting/Legal Costs	(2% of Direct Cos	ts)		\$	21,797	
Construction Management/Oversight	(1	L0% of Direct Cos	sts)		\$	108,983	
		Subto	otal - II	ndirect Costs	\$	348,744	
	Contingenc	y - 25% of Direct	and I	ndirect Costs	\$	359,642	
			Total (Capital Costs	\$	1,798,211	
Operation and Maintenance Costs							
							\$ -
		Sul	ototal	- O&M Costs			\$ -
	Contin	gency Reserve -	25% o	f O&M Costs			\$ -
		Total A	Annua	I O&M Costs			\$ -
	Net Pr	esent Worth of A	Annua	I O&M Costs	\$	-	
Total Net Present Wo	rth of Alternative				\$	1,580,700	

TABLE B-SF1 - PRELIMINARY COST ESTIMATE SOIL/FILL - ALTERNATIVE 1 NO ACTION

Component	Estimated Quantity	Unit	Estimated Unit Cost	Estimated Capital Cost	Estimated Annual O&M Cost
<u>Capital Costs</u>					
Direct Implementation Costs					
		Subt	otal - Direct Costs	\$ -	
Indirect Costs					
Remedial Design	(:	10% of Direct Cost	s)	\$ -	
Mobilization/Misc. Site Prep	(5% of Direct Costs	5)	\$ -	
Site Administration	((5% of Direct Costs	5)	\$ -	
Permitting/Legal Costs	(2% of Direct Costs	5)	\$ -	
Construction Management/Oversight	(:	10% of Direct Cost	s)	\$ -	
		Subtot	tal - Indirect Costs	\$ -	
	Contingen	cy - 25% of Direct a	and Indirect Costs	\$ -	
		Т	otal Capital Costs	\$ -	
Operation and Maintenance Costs					
Site Inspections/Maintenance					\$ -
Five-Year Reviews					\$ -
		Sub	total - O&M Costs		\$ -
	Conti	ngency Reserve - 2	5% of O&M Costs		\$ -
		Total A	nnual O&M Costs		\$ -
	Net Pr	resent Worth of A	nnual O&M Costs	\$ -	
Total Net Prese	ent Worth of Alte	rnative		\$ -	

TABLE B-SF2 - PRELIMINARY COST ESTIMATE SOIL/FILL - ALTERNATIVE 2 INSTITUTIONAL CONTROLS AND NAPL REMOVAL

Component	Estimated Unit Estimated Unit Cost					mated Capital Cost	Estim Annual O	
Capital Costs								
Direct Implementation Costs								
Deed Restrictions (legal/filing)	15	Lots	\$	4,000	\$	60,000		
Fencing Enhancements	1,000	LF	\$	20	\$	20,000		
NAPL Removal		'	•					
Excavate/Load Soil/Fill	310	CY	\$	15	\$	4,650		
Waste Disposal, Petroleum-impacted (T&D)	510	Ton	\$	75	\$	38,250		
Soil Treatment	510	Ton	\$	25	\$	12,750		
Clean Backfill (provide/place/compact)	510	Ton	\$	60	\$	30,600		
6" Gravel Surface at NAPL Footprint	135	SY	\$	18	\$	2,430		
		Sub	total	- Direct Costs	\$	168,680		
Indirect Costs								
Predesign Investigation		Lump Sum			\$	20,000		
Remedial Design	(10% of Direct Cost	ts)		\$	16,868		
Mobilization/Misc. Site Prep		(5% of Direct Cost	s)		\$	8,434		
Site Administration		(5% of Direct Cost	s)		\$	8,434		
Permitting/Legal Costs		(2% of Direct Cost	s)		\$	3,374		
Construction Management/Oversight	(10% of Direct Cost	ts)		\$	16,868		
	I	Subto	tal -	Indirect Costs	\$	73,978		
	Contingen	cy - 25% of Direct	and	Indirect Costs	\$	60,664		
		-	Γotal	Capital Costs	\$	303,322		
Operation and Maintenance Costs								
Site Inspections/Maintenance	1	Annual	\$	1,500			\$	1,500
Five-Year Reviews	1	Annualized	\$	5,000			\$	5,000
		Suk	tota	I - O&M Costs			\$	6,500
	Conti	ngency Reserve - 2	25%	of O&M Costs			\$	1,625
		Total A	nnu	al O&M Costs			\$	8,125
	Net P	resent Worth of A	nnu	al O&M Costs	\$	88,100		
Total Net Present Wortl	n of Alternative				\$	356,100		

TABLE B-SF3 - PRELIMINARY COST ESTIMATE SOIL/FILL - ALTERNATIVE 3 INSTITUTIONAL CONTROLS, ENGINEERING CONTROLS, AND NAPL REMOVAL

Component	Estimated Quantity	Unit		ated Unit		Estimated Capital Cost	Estim Annual O	
<u>Capital Costs</u>		<u> </u>						
Direct Implementation Costs								
Deed Restrictions (legal/filing)	15	Lots	\$	4,000	\$	60,000		
Fencing Enhancements	1,000	LF	\$	20	\$	20,000		
Site Preparation		•	•					
Clear Vegetation	0.5	Ac	\$	1,500	\$	750		
Asphalt and Debris Removal	1	LS	\$	25,000	\$	25,000		
Asphalt and Debris Disposal (T&D)	7500	Ton	\$	75	\$	562,500		
Asphalt Cap		'	•					
Regrade as needed to level surface	2000	CY	\$	20	\$	40,000		
Base gravel - 6"	27,200	SY	\$	18	\$	489,600		
Bituminous concrete - 6"	27,200	SY	\$	48	\$	1,305,600		
Seal coating	27,200	SY	\$	1.25	\$	34,000		
NAPL Removal		•	•					
Excavate/Load Soil/Fill	310	CY	\$	15	\$	4,650		
Waste Disposal, Petroleum-impacted (T&D)	510	Ton	\$	75	\$	38,250		
Soil Treatment	510	Ton	\$	25	\$	12,750		
Clean Backfill (provide/place/compact)	510	Ton	\$	60	\$	30,600		
Vertical Barrier		1	•					
Temporary Silt Screens in river	1	LS	\$	25,000	\$	25,000		
Old Wall Excavation (non soil/fill debris)	240	CY	\$	50	\$	12,000		
Decontamination and Disposal of Old Wall (non-soil/fill debris, T&D)	400	Ton	\$	250	\$	100,000		
Sheet Pile Installation (800' x 30')	24,000	SF	\$	150	\$	3,600,000		
Seal inactive wall pipes	1	LS	\$	35,000	\$	35,000		
		Sub	total - Di	rect Costs	\$	6,395,700		
Indirect Costs								
Geotechnical Investigation		Lump Sum			\$	60,000		
Predesign Investigation/Soil Delineation		Lump Sum			\$	250,000		
Remedial/Geotechnical Design	(10% of Direct Cos	ts)		\$	639,570		
Mobilization/Misc. Site Prep		(5% of Direct Cost	•		\$	319,785		
Site Administration		(5% of Direct Cost	is)		\$	319,785		
Permitting/Legal Costs		(2% of Direct Cost	is)		\$	127,914		
Construction Management/Oversight	(10% of Direct Cos	ts)		\$	639,570		
		Subto	tal - Indi	rect Costs	\$	2,356,624		
		Diamond Alkali	i OU2 Co	ntingency	\$	200,000		
	Contingen	cy - 25% of Direct	and Indi	rect Costs	\$	2,188,081		
			Total Cap	oital Costs	\$	11,140,405		
Operation and Maintenance Costs		I	ı					
Site Inspections/Maintenance	4	Qtr	\$	5,000			\$	20,000
Renew Top Coat every 10 yrs (annualized cost)	1	annualized	\$	35,000			\$	35,000
Five-Year Reviews	1	annualized	\$	5,000			\$	5,000
				&M Costs			\$	60,000
	Contir	ngency Reserve - 2					\$	15,000
				&M Costs			\$	75,000
		esent Worth of A	nnual O	&M Costs	Ŀ	812,900		
Total Net Present Worth	n of Alternative				\$	10,450,900		

TABLE B-SF4 - PRELIMINARY COST ESTIMATE

SOIL/FILL - ALTERNATIVE 4

INSTITUTIONAL CONTROLS, ENGINEERING CONTROLS, FOCUSED REMOVAL WITH

	Estimated Quantity	Unit	Esti	stimated Unit Cost		Estimated Unit Cost												l										Estimated Capital Cost	Estimated Annual O&M Cos
Capital Costs		1	<u> </u>																										
Direct Implementation Costs																													
Deed Restrictions (legal/filing)	15	Lots	\$	4,000	\$	60,000																							
Fencing Enhancements	1,000	LF	\$	20	\$	20,000																							
Site Preparation		•	•																										
Clear Vegetation	0.5	Ac	\$	1,500	\$	750																							
Asphalt and Debris Removal	1	LS	\$	25,000	\$	25,000																							
Asphalt and Debris Disposal (T&D)	7500	Ton	\$	75	\$	562,500																							
Asphalt Cap		•	•																										
Regrade as needed to level surface	2000	CY	\$	20	\$	40,000																							
Base gravel - 6"	27,200	SY	\$	18	\$	489,600																							
Bituminous concrete - 6"	24,800	SY	\$	48	\$	1,190,400																							
Seal coating	24,800	SY	\$	1.25	\$	31,000																							
NAPL Removal		•	•																										
Excavate/Load Soil/Fill	310	СУ	\$	15	\$	4,650																							
Waste Disposal, Petroleum-impacted (T&D)	510	Ton	\$	75	\$	38,250																							
Soil Treatment	510	Ton	\$	25	\$	12,750																							
Clean Backfill (provide/place/compact)	510	Ton	\$	60	\$	30,600																							
Vertical Barrier		•	•																										
Temporary Silt Screens in river	1	LS	\$	25,000	\$	25,000																							
Old Wall Excavation (non soil/fill debris)	240	CY	\$	50	\$	12,000																							
Decontamination and Disposal of Old Wall (non-soil/fill debris, T&D)	400	Ton	\$	250	\$	100,000																							
Sheet Pile Installation (800' x 30')	24,000	SF	\$	150	\$	3,600,000																							
Seal inactive wall pipes	1	LS	\$	35,000	\$	35,000																							
Limited Excavation/Disposal		•	•																										
Foundation Protection During Excavation	1	LS	\$	200,000	\$	200,000																							
Excavate/load soils	5,100	CY	\$	15	\$	76,500																							
Disposal of soils (non-haz, T&D)	8,415	Ton	\$	75	\$	631,125																							
Soil Treatment for Disposal	8,415	Ton	\$	25	\$	210,375																							
Clean Backfill (provide/place/compact)	8,415	Ton	\$	60	\$	504,900																							
		Sı	ıbtotal -	Direct Costs	\$	7,900,400																							
Indirect Costs																													
Geotechnical Investigation		Lump Sum			\$	60,000																							
Predesign Investigation/Soil Delineation		Lump Sum			\$	250,000																							
Remedial Design	(10% of Direct Co	sts)		\$	790,040																							
Mobilization/Misc. Site Prep		(5% of Direct Co	sts)		\$	395,020																							
Site Administration		(5% of Direct Co	sts)		\$	395,020																							
Permitting/Legal Costs		(2% of Direct Co	sts)		\$	158,008																							
Oversight/Post-Ex Sampling	(10% of Direct Co	sts)		\$	790,040																							
		Sub	total - II	ndirect Costs	\$	2,838,128																							
		Diamond Alk	ali OU2	Contingency	\$	200,000																							
	Continger	ncy - 25% of Dire	ct and I	ndirect Costs	\$	2,684,632																							
			Total (Capital Costs	\$	13,623,160																							
Operation and Maintenance Costs																													
Site Inspections/Maintenance	4	Qtr	\$	5,000			\$ 20,000																						
Renew Top Coat every 10 yrs (annualized cost)	1	annualized	\$	35,000			\$ 35,000																						
Five-Year Reviews	1	annualized	\$	5,000			\$ 5,000																						
	•	S	ubtotal	- O&M Costs			\$ 60,000																						
	Cont	ingency Reserve	- 25% o	f O&M Costs			\$ 15,000																						
		Tota	l Annua	I O&M Costs			\$ 75,000																						
	<u> </u>	Present Worth of			l	\$ 812,900																							

TABLE B-SF5 - PRELIMINARY COST ESTIMATE SOIL/FILL - ALTERNATIVE 5 INSTITUTIONAL CONTROLS, IN-SITU REMEDIATION, ENGINEERING CONTROLS, AND NAPL REMOVAL

Component	Estimated Quantity	Unit	Esti	mated Unit Cost		Estimated apital Cost	Estimated Annual O&M Cost
Capital Costs		•					
Direct Implementation Costs			Ī				
Deed Restrictions (legal/filing)	15	Lots	\$	4,000	\$	60,000	
Fencing Enhancements	1,000	LF	\$	20	\$	20,000	
Site Preparation		•	•				
Clear Vegetation	0.5	Ac	\$	1,500	\$	750	
Asphalt and Debris Removal	1	LS	\$	25,000	\$	25,000	
Asphalt and Debris Disposal (T&D)	7500	Ton	\$	75	\$	562,500	
NAPL Removal		•	•				
Excavate/Load Soil/Fill	310	CY	\$	15	\$	4,650	
Waste Disposal, Petroleum-impacted (T&D)	510	Ton	\$	75	\$	38,250	
Soil Treatment	510	Ton	\$	25	\$	12,750	
Clean Backfill (provide/place/compact)	510	Ton	\$	60	\$	30,600	
Vertical Barrier		1	1				
Temporary Silt Screens in river	1	LS	\$	25,000	\$	25,000	
Old Wall Excavation (non soil/fill debris)	240	CY	\$	50	\$	12,000	
Decontamination and Disposal of Old Wall (non-soil/fill debris, T&D)	400	Ton	\$	250	\$	100,000	
Sheet Pile Installation (800' x 30')	24,000	SF	\$	150	\$	3,600,000	
Seal inactive wall pipes	1	LS	\$	35,000	\$	35,000	
In-Situ Treatment		1	1				
Excavate top 18"	5100	CY	\$	15	\$	76,500	
Dispose top 18" (T&D)	8,420	Ton	\$	75	\$	631,500	
Regrade as needed to level surface	500	CY	\$	20	\$	10,000	
Insitu Solidification and Stabilization	30,500	CY	\$	60	\$	1,830,000	
Base gravel - 6"	27,200	SY	\$	18	\$	489,600	
Bituminous concrete - 6"	27,200	SY	\$	48	\$	1,305,600	
	-1/-55		·	Direct Costs	-	8,869,700	
Indirect Costs							
Geotechnical Investigation		Lump Sum			\$	60,000	
Predesign Investigation/Soil Delineation		Lump Sum			\$	250,000	
Remedial Design, incl. treatability testing	(10% of Direct Cos	sts)		\$	886,970	
Mobilization/Misc. Site Prep		(5% of Direct Cost			\$	443,485	
Site Administration		(5% of Direct Cost	•		\$	443,485	
Permitting/Legal Costs		(2% of Direct Cost	-		\$	177,394	
Constr. Mgmt/Oversight/Post-Ex Sampling		10% of Direct Cos	•		\$	886,970	
constitution, oversigner assets sampling	,			direct Costs		3,148,304	
		Diamond Alka				200,000	
	Contingen	ncy - 25% of Direct				3,004,501	
	contingen			Capital Costs	Ė	15,222,505	
Operation and Maintenance Costs			. Jean C	.ap.tai 60313	<u> </u>	,,503	
Site Inspections/Maintenance	4	Qtr	\$	3,750			\$ 15,000
Renew Top Coat every 10 yrs	1	annualized	\$	35,000			\$ 15,000
Five-Year Reviews	_	annualized	\$	5,000			\$ 35,000
Live-Teal Veviews	1			O&M Costs			
	C==±:						\$ 55,000
	Conti	ngency Reserve -					\$ 13,750
	Net P	Total <i>i</i> resent Worth of <i>i</i>		O&M Costs O&M Costs		745,100	\$ 68,750
Total Net Present Wortl	n of Alternative				\$	13,971,400	

TABLE B-GW1 - PRELIMINARY COST ESTIMATE GROUNDWATER - ALTERNATIVE 1 NO ACTION

Component	Estimated Quantity	Unit	Estimated Unit Cost	Estimated Capita Cost	Estimated Annual O&M Cost	
Capital Costs						
Direct Implementation Costs				\$ -		
		Subt	otal - Direct Costs	\$ -		
Indirect Costs						
Remedial Design	(:	10% of Direct Cost	rs)	\$ -		
Mobilization/Misc. Site Prep	(5% of Direct Costs	5)	\$ -		
Site Administration	(5% of Direct Costs	5)	\$ -		
Permitting/Legal Costs	(2% of Direct Costs	\$ -			
Construction Management/Oversight	(3	10% of Direct Cost	cs)	\$ -		
		Subtot	al - Indirect Costs	\$ -		
	Contingend	y - 25% of Direct a	and Indirect Costs	\$ -		
		T	otal Capital Costs	\$ -		
Operation and Maintenance Costs						
Site Inspections/Maintenance					\$ -	
Five-year Reviews (annualized cost)					\$ -	
		Subt	otal - O&M Costs		\$ -	
	Contin	gency Reserve - 2	5% of O&M Costs		\$ -	
	Total Annual O&M Costs					
	Net Pr	esent Worth of Aı	nnual O&M Costs	\$ -		
Total Net Present Wortl	n of Alternative			\$ -		

TABLE B-GW2 - PRELIMINARY COST ESTIMATE GROUNDWATER - ALTERNATIVE 2 INSTITUTIONAL CONTROLS, CONTAINMENT AT RIVER AT RIVER EDGE, AND PUMP AND TREAT

Component	Estimated Quantity	Unit	Est	imated Unit Cost	(Estimated Capital Cost		ted Annual M Cost
Capital Costs								
Direct Implementation Costs								
CEA/WRA Submissions	1	LS	\$	75,000	\$	75,000		
Year 1 Groundwater Monitoring	4	LS	\$	45,000	\$	180,000		
Sheet Pile Containment Installation	70,000	SF	\$	150	\$	10,500,000		
Fill Between Old and New Wall	975	CY	\$	125	\$	121,875		
Extraction Well, pump, riser, well head, pump	20	EA	\$	2,500	\$	50,000		
Conveyance Trenching/Fill	2,500	LF	\$	40	\$	100,000		
Piping, conduit, wiring, instrumentation	30,000	LF	\$	37	\$	1,110,000		
Treatment Building, Pad, Utilities	7,500	SF	\$	250	\$	1,875,000		
Utilities (sewer, water, electrical)	1	LS	\$	100,000	\$	100,000		
Discharge line	500	LF	\$	150	\$	75,000		
200 gpm Treatment System (includes equipment, installation, labor)								
Process Water Tanks	1	LS	\$	150,000	\$	150,000		
Oxidation System	1	LS	\$	500,000	\$	500,000		
Filtration Units	1	LS	\$	400,000	\$	400,000		
Metals Precipitaion System	1	LS	\$	275,000	\$	275,000		
Sludge Processing	1	LS	\$	150,000	\$	150,000		
Carbon Adsorption Units	1	LS	\$	250,000	\$	250,000		
Pumps and Piping	1	LS	\$	150,000	\$	150,000		
Electrical, Instrumentation, Controls	1	LS	\$	1,500,000	\$	1,500,000		
Chemical Feed System	1	LS	\$	175,000	\$	175,000		
		Sub	ototal	- Direct Costs		\$17,736,875		
Indirect Costs								
Predesign Investigation		Lump Sum			\$	750,000		
Geotechnical Investigation		Lump Sum			\$	150,000		
Remedial Design		(10% of Direct Cos			\$	1,773,688		
Mobilization/Misc. Site Prep		(5% of Direct Cost			\$	886,844		
Site Administration		(5% of Direct Cost			\$	886,844		
Permitting/Legal Costs		(2% of Direct Cost			\$	354,738		
Construction Management/Oversight		(10% of Direct Cos			\$	1,773,688		
				Indirect Costs	\$	6,575,800		
		Diamond Alka			\$	200,000		
	Continger	ncy - 25% of Direct			\$	6,078,169		
			Total	Capital Costs	\$	30,590,844		
Operation and Maintenance Costs								
Routine Groundwater Monitoring	2	event	\$	45,000			\$	90,000
Biennial Sampling Per CEA (annualized costs)	1	event	\$	10,000			\$	10,000
Treatment System Utilities	1	ıc	ć	150 000			ć	150 000
Chemicals (oxidant, pH adjustment, etc.)	1	LS LS	\$	150,000 50,000			\$ \$	150,000 50,000
Carbon Changeout	1	LS LS	\$	50,000 50,000			\$	50,000
Sludge/Waste Management Routine O&M (staffed 40 hrs per wk)	1	LS	\$	320,000			\$	50,000 320,000
Non Routine Maintenance	1	LS	\$	25,000			\$	25,000
Performance Sampling	1	LS	\$	150,000			\$	150,000
· -	1		\$				\$	
Five-Year Reviews	1 1	annualized		5,000 I - O&M Costs			\$	
	Cont	ingency Reserve -					\$	900,000
	Cont			al O&M Costs	\vdash		\$	225,000
	Nati				١,	10 650 100	۶	1,125,000
Total Not Present W.		Present Worth of	MIITU	ai Ocivi Costs	-	10,650,100		
Total Net Present We	oral of Alternative				ر ب	34,258,600	Ì	

TABLE B-GW3 - PRELIMINARY COST ESTIMATE GROUNDWATER - ALTERNATIVE 3 INSTITUTIONAL CONTROLS AND IN-SITU REMEDIATION

Component	Estimated Quantity	Unit	Est	timated Unit Cost	Estin	Estimated Capital Cost		ated Annual &M Cost
Capital Costs								
Direct Implementation Costs								
CEA/WRA Submissions	1	LS	\$	75,000	\$	75,000		
1st Year Groundwater Monitoring	4	Event	\$	45,000	\$	180,000		
Initial Chemical Treatment (organics)	1,622,250	LB	\$	1.75	\$	2,838,938		
Initial Chemical Treatment (inorganics)	1,954,500	LB	\$	2.25	\$	4,397,625		
Inject labor/equipment	300	Day	\$	3,500	\$	1,050,000		
Round 2 Injections (67%, chemicals and labor)	1	LS	\$	5,551,997	\$	5,551,997		
Round 3 Injections (33%, chemicals and labor)	1	LS	\$	2,775,998	\$	2,775,998		
		Sub	total	- Direct Costs		\$16,869,558		
Indirect Costs								
Predesign Investigation		Lump Sum			\$	500,000		
Remedial Design	(10% of Direct Cos	ts)		\$	1,686,956		
Mobilization/Misc. Site Prep		(5% of Direct Cost	s)		\$	843,478		
Site Administration		(5% of Direct Cost	s)		\$	843,478		
Permitting/Legal Costs		(2% of Direct Cost	s)		\$	337,391		
Construction Management/Oversight	(10% of Direct Cos	ts)		\$	1,686,956		
		Subto	tal -	Indirect Costs	\$	5,898,259		
	Continger	icy - 25% of Direct	and	Indirect Costs	\$	5,691,954		
		7	Γotal	Capital Costs	\$	28,459,770		
Operation and Maintenance Costs								
Routine Groundwater Monitoring	2	Event	\$	45,000			\$	90,000
Biennial Sampling per CEA (annualized cost)	1	Event	\$	10,000			\$	10,000
Five-year Reviews (annualized cost)	1	(annualized)	\$	5,000			\$	5,000
Subtotal - O&M Costs							\$	105,000
Contingency Reserve - 25% of O&M Costs							\$	26,250
Total Annual O&M Costs							\$	131,250
	Net P	resent Worth of A	nnu	al O&M Costs	\$	1,242,500		
Total Net Present Wort	h of Alternative				\$	20,844,800		

TABLE B-GW4 - PRELIMINARY COST ESTIMATE GROUNDWATER - ALTERNATIVE 4 INSTITUTIONAL CONTROLS, PUMP AND TREAT, AND TARGETED PERIODIC IN-SITU REMEDIATION

Component	Estimated Quantity	Unit	Estimated Unit Cost	Esti	mated Capital Cost	ted Annual M Cost
Capital Costs		<u>I</u>	ı			
Direct Implementation Costs						
CEA/WRA Submissions	1	LS	\$ 75,000	\$	75,000	
Year 1 Groundwater Monitoring	4	LS	\$ 45,000	\$	180,000	
Extraction Well, pump, riser, well head, pump	20	EA	\$ 1,500	\$	30,000	
Conveyance Trenching/Fill	2,500	CY	\$ 40	\$	100,000	
Piping, conduit, wiring, instrumentation	30,000	LF	\$ 37	\$	1,110,000	
Treatment Building, Pad, Utilities	7,500	SF	\$ 250	\$	1,875,000	
Utilities (sewer, water, electrical)	1	LS	\$ 100,000	\$	100,000	
Discharge line	500	LF	\$ 150	\$	75,000	
200 gpm Treatment System, includes equipment, installation, labor						
Process Water Tanks	1	LS	\$ 150,000	\$	150,000	
Oxidation System	1	LS	\$ 500,000	\$	500,000	
Filtration Units	1	LS	\$ 400,000	\$	400,000	
Metals Precipitaion System	1	LS	\$ 275,000	\$	275,000	
Sludge Processing	1	LS	\$ 150,000	\$	150,000	
Carbon Adsorption Units	1	LS	\$ 250,000	\$	250,000	
Pumps and Piping	1	LS	\$ 150,000	\$	150,000	
Electrical, Instrumentation, Controls	1	LS	\$ 1,500,000	\$	1,500,000	
Chemical Feed System	1	LS	\$ 175,000	\$	175,000	
		Subt	otal - Direct Cost	5	\$7,095,000	
Indirect Costs						
Predesign Investigation		Lump Sum		\$	750,000	
Geotechnical Investigation		Lump Sum		\$	150,000	
Remedial Design	(10% of Direct Cos	ts)	\$	709,500	
Mobilization/Misc. Site Prep		(5% of Direct Cost	s)	\$	354,750	
Site Administration		(5% of Direct Cost	s)	\$	354,750	
Permitting/Legal Costs		(2% of Direct Cost	s)	\$	141,900	
Construction Management/Oversight	(10% of Direct Cos	ts)	\$	709,500	
		Subto	tal - Indirect Cost	\$	3,170,400	
	Contingen	cy - 25% of Direct	and Indirect Cost	\$	2,566,350	
		T	otal Capital Cost	\$	12,831,750	
Operation and Maintenance Costs			•			
Routine Groundwater Monitoring	2	event	\$ 45,000			\$ 90,000
Biennial Sampling Per CEA (annualized costs)	1	event	\$ 10,000			\$ 10,000
Treatment System			•			
Utilities	1	LS	\$ 150,000			\$ 150,000
Chemicals (oxidant, pH adjustment, etc.)	1	LS	\$ 50,000			\$ 50,000
Carbon Changeout	1	LS	\$ 50,000			\$ 50,000
Sludge/Waste Management	1	LS	\$ 50,000			\$ 50,000
Routine O&M (staffed 40 hrs per wk)	1	LS	\$ 320,000			\$ 320,000
Non Routine Maintenance	1	LS	\$ 25,000			\$ 25,000
Performance Sampling	1	LS	\$ 150,000			\$ 150,000
In-Situ Targetted Treatment for Selected Contaminants	1	LS	\$ 300,000			\$ 300,000
Five-year Reviews	1	annualized	\$ 5,000			\$ 5,000
			total - O&M Costs			\$ 1,200,000
	Contir	ngency Reserve - 2		+		\$ 300,000
			nnual O&M Cost			\$ 1,500,000
		esent Worth of A	nnual O&M Cost	+ ·	14,200,200	
Total Net Present Worth	of Alternative			\$	24,234,400	

TABLE B-SW1 - PRELIMINARY COST ESTIMATE SEWER WATER - ALTERNATIVE 1 NO ACTION

Component	Estimated Quantity	Unit	Estimated Unit Cost	Estimated Cost	apital	Estimated Annual O&M Cost
Capital Costs						
Direct Implementation Costs						
		Subto	tal - Direct Costs	\$	-	
Indirect Costs						
Remedial Design	(10% of Direct Cost	es)	\$	-	
Mobilization/Misc. Site Prep		(5% of Direct Costs	5)	\$	-	
Site Administration		(5% of Direct Costs	5)	\$	-	
Permitting/Legal Costs		(2% of Direct Costs	\$	-		
Construction Management/Oversight	((10% of Direct Costs)				
	•	Subtota	l - Indirect Costs	\$	-	
	Contingency	v - 25% of Direct ar	nd Indirect Costs	\$	-	
		To	tal Capital Costs	\$	-	
Operation and Maintenance Costs						
						\$ -
	-	Sub	total - O&M Costs			\$ -
	Conti	Contingency Reserve - 25% of O&M Costs				\$ -
		Total A	nnual O&M Costs			\$ -
	Net Pi	resent Worth of A	nnual O&M Costs	\$	-	
Total Net Prese	nt Worth of Alternat	ive		\$	-	

TABLE B-SW2 - PRELIMINARY COST ESTIMATE SEWER WATER - ALTERNATIVE 2 REMOVAL AND OFF-SITE DISPOSAL

Component	Estimated Quantity	Unit	Esti	Estimated Unit Cost				mated Capital Cost	Estimated Annual O&M Cost
Capital Costs									
Direct Implementation Costs									
Removal of Liquids/Solids	1	LS	\$	5,000	\$	5,000			
Pressure Wash Manhole	1	LS	\$	3,000	\$	3,000			
Waste Disposal (liquids, non-haz, T&D)	2,500	Gallons	\$	0.30	\$	750			
Waste Disposal (solids, non-haz, T&D)	2	Drums	\$	250	\$	500			
Disconnect and Grout Pipe and Manhole	1	LS	\$	5,000	\$	5,000			
	•	Sub	total -	Direct Costs	\$	14,250			
Indirect Costs									
Remedial Design		Lump Sum			\$	5,000			
Mobilization/Misc. Site Prep	((5% of Direct Costs)							
Site Administration	(5% of Direct Cos	ts)		\$	713			
Permitting/Legal Costs	(2% of Direct Cos	ts)		\$	285			
Construction Management/Overisght	(:	10% of Direct Cos	sts)		\$	1,425			
	•	Subto	otal - Ir	ndirect Costs	\$	8,135			
	Contingend	cy - 25% of Direct	and Ir	ndirect Costs	\$	5,596			
			Total (Capital Costs	\$	27,981			
Operation and Maintenance Costs									
							\$ -		
Subtotal - O&M Costs							\$ -		
Contingency Reserve - 25% of O&M Costs							\$ -		
Total Annual O&M Costs							\$ -		
	Net Pr	esent Worth of A	Annua	O&M Costs	\$	-			
Total Net Present Wo	rth of Alternative				\$	24,900			

TABLE B-SG1 - PRELIMINARY COST ESTIMATE SOIL GAS - ALTERNATIVE 1 NO ACTION

Component	Estimated Quantity	Unit	Estimated Unit Cost	ed Capital Cost	Estimated Annual O&M Cost
<u>Capital Costs</u>					
Direct Implementation Costs					
		Subt	otal - Direct Costs	\$ -	
Indirect Costs					
Remedial Design	(:	10% of Direct Cost	\$ -		
Mobilization/Misc. Site Prep		5% of Direct Costs	\$ -		
Site Administration		5% of Direct Costs	\$ -		
Permitting/Legal Costs		2% of Direct Costs	5)	\$ -	
Construction Management/Oversight	(:	10% of Direct Cost	rs)	\$ -	
		Subtota	l - Indirect Costs	\$ -	
	Contingency	- 25% of Direct ar	nd Indirect Costs	\$ -	
		Tot	tal Capital Costs	\$ -	
Operation and Maintenance Costs					
					\$ -
	Contir	ngency Reserve - 2		\$ -	
		Total A	nnual O&M Costs		\$ -
	Net Pr	esent Worth of A	nnual O&M Costs	\$ -	

TABLE B-SG2 - PRELIMINARY COST ESTIMATE SOIL GAS - ALTERNATIVE 2

INSTITUTIONAL CONTROLS, AIR MONITORING/ENGINEERING CONTROLS, AND SITE-WIDE ENGINEERING CONTROLS

Component	Estimated Quantity	Unit	Estimated Unit Cost		Estimated Capital Cost		ated Annual &M Cost
Capital Costs							
Direct Implementation Costs							
Deed Restrictions/CEAs	15	Lots	\$	4,000	\$	60,000	
Initial Round of Indoor Air Monitoring (3/bldg)	21	Sample	\$	1,500	\$	31,500	
		Subto	tal -	Direct Costs	\$	91,500	
Indirect Costs							
Remedial Design	(5% of Direct Cost	s)		\$	4,575	
Site Administration	(\$	915			
Permitting/Legal Costs	(1% of Direct Cost	s)		\$	1,830	
		Subtota	l - In	direct Costs	\$	7,320	
	Contingency	- 25% of Direct ar	nd In	direct Costs	\$	24,705	
		To	tal C	apital Costs	\$	123,525	
Operation and Maintenance Costs							
Indoor Air Monitoring	21	Sample	\$	1,500			\$ 31,500
			\$ 31,500				
Contingency - 25% of O&M Costs							\$ 31,500
Net Present Worth of Annual O&M Costs						341,400	
Total Net Present Worth	Total Net Present Worth of Alternative					449,800	

TABLE B-SG3 - PRELIMINARY COST ESTIMATE SOIL GAS - ALTERNATIVE 3 INSTITUTIONAL CONTROLS, SITE-WIDE ENGINEERING CONTROLS, AND IN-SITU REMEDIATION

Component	Estimated Quantity	Unit	Es	timated Unit Cost	Estir	nated Capital Cost	Estimated Annual O&M Cost
Capital Costs		•	•				
Direct Implementation Costs							
Deed Restrictions/CEAs	15	Lots	\$	4,000	\$	60,000	
In-Situ Treatment		•	•				
Initial Chemical Treatment (organics)	570,322	LB	\$	1.75	\$	998,064	
Inject labor/equipment	90	Day	\$	3,500	\$	315,000	
Round 2 Injections (67% , chemicals and labor)	1	LS	\$	879,753	\$	879,753	
Round 3 Injections (33% , chemicals and labor)	1	LS	\$	439,876	\$	439,876	
		Subto	otal -	Direct Costs	\$	2,692,693	
Indirect Costs							
Delineation/Treatability Study		Lump Sum			\$	200,000	
Remedial Design	(:	10% of Direct Co	sts)		\$	269,269	
Mobilization/Misc. Site Prep		5% of Direct Cos	ts)		\$	134,635	
Site Administration		2% of Direct Cos	ts)		\$	53,854	
Permitting/Legal Costs		2% of Direct Cos	ts)		\$	53,854	
Construction Management/Oversight	(:	10% of Direct Co	sts)		\$	269,269	
		Subto	otal -	Indirect Costs	\$	980,881	
	Contingend	cy - 25% of Direct	and	Indirect Costs	\$	918,394	
		To	otal (Capital Costs	\$	4,591,968	
Operation and Maintenance Costs							
							\$ -
			\$ -				
	Contin	igency Reserve -	25%	of O&M Costs			\$ -
		Total /	Annu	al O&M Costs			\$ -
	Net Pr	esent Worth of	Annu	al O&M Costs	\$	-	
Total Net Present Wort	h of Alternative				\$	4,050,800	